## WEST Search History for Application 10516695

Creation Date: 2009031720:01

Query	DB	Op.	Plur.	Thes.	Date
(252/609;524/493, 494, 841, 301, 307, 406, 408, 409).ccls.	PGPB, USPT, USOC	ADJ	YES		03-31-2008
(524/413,430,431,432,433,434,435,436,437).ccls.	PGPB, USPT, USOC	ADJ	YES		03-31-2008
((252/609;524/493, 494, 841, 301, 307, 406, 408, 409),ccls.) or ((524/413, 430, 431, 432, 433, 434, 435, 436, 437),ccls.)	PGPB, USPT, USOC	ADJ	YES		03-31-2008
(phenol or polyphenol or phenolic) (resin or polymer\$)	PGPB, USPT, USOC	ADJ	YES		03-31-2008
novolac	PGPB, USPT, USOC	ADJ	YES		03-31-2008
((phenol or polyphenol or phenolic) (resin or polymer\$) ) or (novolac)	PGPB, USPT, USOC	ADJ	YES		03-31-2008
silicon alkoxide	PGPB, USPT, USOC	ADJ	YES		03-31-2008
tetraalkoxysilane	PGPB, USPT, USOC	ADJ	YES		03-31-2008
tetraalkoxy silane	PGPB, USPT, USOC	ADJ	YES		03-31-2008
tetramethoxy silane	PGPB, USPT, USOC	ADJ	YES		03-31-2008
tetramethoxysilane	PGPB, USPT, USOC	ADJ	YES		03-31-2008
tetraethoxysilane	PGPB, USPT, USOC	ADJ	YES		03-31-2008

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tetraethoxy silane	PGPB, USPT,	ADJ	YES	03-31-2008
	USOC			
tetraepropoxy silane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
tetrapropoxy silane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
tetrapropoxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
tetrabutoxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
tetrabutoxy silane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
ethyltrimethyloxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
ethyltrimethyloxy silane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
ethyltriethyloxy silane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
ethyltriethyloxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
propyltrimethoxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
propyltrimethoxy silane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
ethyltrimethoxy silane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
ethyltrimethoxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008

methyltrimethoxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
methyltrimethoxy silane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(silicon alkoxide) or (tetraalkoxysilane) or (tetraalkoxy silane) or (tetramethoxysilane) or (tetramethoxysilane) or (tetraethoxysilane) or (tetraethoxy silane) or (tetrapropoxy silane) or (tetrapropoxy silane) or (tetrapropoxysilane)	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(tetrabutoxysilane ) or (tetrabutoxy silane ) or (ethyltrimethyloxysilane ) or (ethyltrimethyloxysilane ) or (ethyltriethyloxysilane ) or (ethyltriethyloxysilane ) or (propyltrimethoxysilane ) or (propyltrimethoxysilane ) or (ethyltrimethoxysilane ) or (ethyltrimethoxysilane ) or (methyltrimethoxysilane ) or (methyltrimethoxysilane )	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(silicon alkoxide or tetraalkoxysilane or tetramethoxy silane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or (tetrabutoxysilane or tetrapropoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or propyltrimethoxysilane or propyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(lithium or sodium or stronium or copper or calcium or barium) alkoxide	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(lithium or sodium or stronium or copper or calcium or barium) with alkoxide	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(boron or zinc or aluminum or antimony or lead oe phosphorous) with alkoxide	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(zirconium or titanium) with alkoxide	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(Li or Na or Sr or Cu or Ca or Ba or B or Zn or Al or Pb or P or Zr or Ti) with alkoxide	PGPB, USPT, USOC	ADJ	YES	03-31-2008
((lithium or sodium or stronium or copper or calcium or barium) alkoxide ) or ((lithium or sodium or stronium or copper or calcium or barium) with alkoxide ) or ((boron or	PGPB, USPT, USOC	ADJ	YES	03-31-2008

zinc or aluminum or antimony or lead oe phosphorous) with alkoxide) or ((Zirconium or titanium) with alkoxide) or ((Li or Na or Sr or Cu or Ca or Ba or B or Zn or Al or Pb or P or Zr or Ti) with alkoxide)				
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac) same (silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetrapropoxysilane or ethyltoxysilane or ethyltriethyloxysilane or ethyltriethyloxysilane or propyltrimethoxysilane or propyltrimethoxysilane or ethyltrimethoxysilane or employment or methyltrimethoxysilane or employment or methyltrimethoxysilane or employment or methyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or	PGPB, USPT, USOC	ADJ	YES	03-31-2008
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetramethoxy silane or tetramethoxysilane or tetramethoxysilane or tetrapropoxy silane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrabutoxysilane or tetrabutoxysilane or tetrapropoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethyltrimethoxysilane or methyltrimethyltrimethoxysilane or methyltrimethyltrimethoxysilane or me	PGPB, USPT, USOC	ADJ	YES	03-31-2008
silica and ((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetraethoxy silane or tetraethoxysilane or tetraethoxysilane or tetraethoxysilane or tetraethoxy silane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethoxysilane or propyltrimethoxysilane or propyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilan	PGPB, USPT, USOC	ADJ	YES	03-31-2008
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetramethoxysilane or tetraethoxysilane or tetraethoxysilane or tetraepropoxy silane or tetraperopoxy silane or tetrappropoxysilane or tetrappropoxysilane or tetrabutoxysilane or tetrabutoxysilane or tetrappropoxysilane or tetrappropoxysilane or tetrabutoxysilane or ethyltrimethyloxysilane or ethyltriethyloxysilane or propyltrimethoxysilane or propyltrimethoxysilane or	PGPB, USPT, USOC	ADJ	YES	03-31-2008

ethyltrimethoxy silane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane same (hydrol\$ and (condensation or polycondensation))) not (silica and (phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetraethoxysilane or tetraethoxysilane or tetraethoxysilane or tetraethoxysilane or tetraethoxysilane or tetraporpoxy silane or tetraporpoxy silane or tetraporpoxy silane or tetraporpoxy silane or tetrabutoxysilane or tetraporpoxy silane or tetrapoxy silane or tetrapoxy silane or tetrapoxy si				
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetraalkoxysilane or tetramethoxysilane or tetramethoxysilane or tetraperopoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethoxysilane or propyltrimethoxysilane or propyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or and (hydrol\$ same (condensation or polycondensation))	PGPB, USPT, USOC	ADJ	YES	03-31-2008
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrabutoxysilane or tetrypoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or or polymentol or polyphenol or plenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetralkoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetrapropoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or propyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethyloxysilane or e	PGPB, USPT, USOC	ADJ	YES	03-31-2008

methyltrimethoxysilane or methyltrimethoxy silane same (hydrol\$ and (condensation or polycondensation)))				
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac) same (((ithium or sodium or stronium or copper or calcium or barium) alkoxide or ((ithium or sodium or stronium or copper or calcium or barium) with alkoxide or (boron or zinc or aluminum or antimony or lead oe phosphorous) with alkoxide or (zirconium or titanium) with alkoxide or (Li or Na or Sr or Cu or Ca or Ba or B or Zn or Al or Pb or P or Zr or Ti) with alkoxide )	PGPB, USPT, USOC	ADJ	YES	03-31-2008
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same (lithium or sodium or stronium or copper or calcium or barium) alkoxide or (lithium or sodium or stronium or copper or calcium or barium) with alkoxide or (boron or zine or aluminum or antimony or lead oe phosphorous) with alkoxide or (zirconium or titanium) with alkoxide or (Li or Na or Sr or Cu or Ca or Ba or B or Zn or Al or Pb or P or Zr or Ti) with alkoxide) not ((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetraethoxy silane or tetraethoxy silane or tetrapropoxy silane or ethyltrinethyloxy silane or ethyltrinethyloxy silane or ethyltrinethoxy silane or methyltrinethoxy silane or methyltrinethoxy silane or methyltrinethoxy silane or methyltrinethoxy silane or	PGPB, USPT, USOC	ADJ	YES	03-31-2008
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetraterapropoxysilane or tetrapropoxysilane or methyltrimethoxysilane or tetrapropoxysilane or tetrapropoxysilane or methyltrimethoxysilane or polypenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraploxysilane or tetramethoxysilane or tetramethoxysilane or tetrapropoxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008

propyltrimethoxysilane or propyltrimethoxy silane or ethyltrimethoxy silane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxy silane same (hydrol\(^2\) and (condensation or polycondensation))) and (epoxy or epoxide)				
((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same (lithium or sodium or stronium or copper or calcium or barium) alkoxide or (lithium or sodium or stronium or copper or stronium or copper or calcium or barium) with alkoxide or (boron or zine or aluminum or antimony or lead oe phosphorous) with alkoxide or (zirconium or titanium) with alkoxide or (Li or Na or Sr or Cu or Ca or Ba or B or Zn or Al or Pb or P or Zr or Ti) with alkoxide not (phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetraalkoxysilane or tetraethoxy silane or tetrapropoxy silane or tetrapropoxy silane or tetrapropoxy silane or ettrapropoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or and (hydrol\$ same (condensation or polycondensation))	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(fire or flame) (retard\$ or suppress\$ or hinder\$)	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetrapropoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or propyltrimethoxysilane or propyltrimethoxysilane or propyltrimethoxysilane or methyltrimethoxysilane or or methyltrimethoxysilane or methyltrimethoxysilane or or stronion or polyphenol or phenolic) (resin or polymer\$) or novolac same (lithium or sodium or storium or copper or calcium or barium) alkoxide or (titronium or sodium or storium or sodium or stronium or copper or calcium or barium) with alkoxide or (boron or zine or aluminum or antimony or lead oe phosphorous) with alkoxide or (zirconium or titanium) with alkoxide or (Li or Na or Sr or Cu or Ca or Ba or B or Zn or Al or Pb or P or Zr or Ti) with alkoxide not (phenol or polyphenol or phenolic) (resin or polypmer\$) or novolac same	PGPB, USPT, USOC	ADJ	YES	03-31-2008

silicon alkoxide or tetraalkoxysilane or tetraalkoxy silane or tetramethoxysilane or tetramethoxysilane or tetraethoxysilane or tetraethoxysilane or tetraethoxysilane or tetraethoxysilane or tetrapropoxy silane or tetrapropoxysilane or tetrabutoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or propyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysil				
(((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetraalkoxysilane or tetraalkoxysilane or tetraalkoxysilane or tetraepropoxy silane or tetraepropoxy silane or tetraepropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or propyltrimethoxysilane or propyltrimethoxysilane or ethyltrimethoxysilane or or olipyltrimethoxysilane or or solium or storolum or copper or calcium or solium or copper or calcium or sorium) alkoxide or (litrium or sodium or opper or stronium or copper or calcium or barium) alkoxide or (litrium or sodium or stronium or copper or stronium or copper or calcium or barium) with alkoxide or (boron or zine or aluminum or antimony or lead oe phosphorous) with alkoxide or (zirconium or titanium) with alkoxide or (Li or Na or Sr or Cu or Ca or Ba or B or Zn or Al or Pb or P or Zr or Ti) with alkoxide not (phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetraalkoxysilane or tetraethoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or tetrapropoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(524/492).ccls.	PGPB, USPT, USOC	ADJ	YES	03-31-2008

((252/609;524/493, 494, 841, 301, 307, 406, 408, 409).ccls. or (524/413, 430, 431, 432, 433, 434, 435, 436, 437).ccls. ) or ((524/492).ccls. )	PGPB, USPT, USOC	ADJ	YES	03-31-2008
(((phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetratalkoxysilane or tetrapropoxy silane or tetrapropoxysilane or tetrabutoxysilane or tetrabutoxysilane or tetrabutoxysilane or ethyltrimethyloxysilane or ethyltrimethoxysilane or propyltrimethoxysilane or ethyltrimethoxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or methyltrimethoxysilane or or methyltrimethoxysilane or or methyltrimethoxysilane or or or or or or oplymer\$) or novolac same (lithium or sodium or stronium or copper or calcium or barium) with alkoxide or (lithium or sodium or stronium or copper or calcium or barium) with alkoxide or (Li or Na or Sr or Cu or Ca or Ba or B or Zn or Alor Pb or P or Zr or Ti) with alkoxide not (phenol or polyphenol or phenolic) (resin or polymer\$) or novolac same silicon alkoxide or tetraalkoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetramethoxysilane or tetrabutoxysilane or tetrabutoxysilane or tetrabutoxysilane or tetrabutoxysilane or tetrabutoxysilane or ethyltrimethyloxysilane or ethyltrimethyloxysilane or ethyltrimethoxysilane or methyltrimethoxysilane or or methyltrimethoxysilane or or methyltrimethoxysilane or methyltrimethoxysilane or	PGPB, USPT, USOC	ADJ	YES	03-31-2008
sugioka-takuo.in.	PGPB, USPT, USOC	ADJ	YES	11-05-2008
polyphenol z	PGPB, USPT, USOC	ADJ	YES	11-05-2008
poly phenol z	PGPB, USPT, USOC	ADJ	YES	11-05-2008

td-2131 same novolak	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(sugioka-takuo.in. ) and (td-2131 same novolak )	PGPB, USPT, USOC	ADJ	YES	11-05-2008
silica or (silicon dioxide)	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(td-2131 same novolak ) same (silica or (silicon dioxide) )	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(td-2131 same novolak ) and (silica or (silicon dioxide) )	PGPB, USPT, USOC	ADJ	YES	11-05-2008
condensation and hydrolysis	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(td-2131 same novolak and silica or (silicon dioxide) ) and (condensation and hydrolysis )	PGPB, USPT, USOC	ADJ	YES	11-05-2008
phenolic near2 hydroxy\$	PGPB, USPT, USOC	ADJ	YES	11-05-2008
connected or bonded or attached	PGPB, USPT, USOC	ADJ	YES	11-05-2008
cyclic or cyclo\$	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(phenolic near2 hydroxy\$ ) with (connected or bonded or attached ) with (cyclic or cyclo\$ )	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(td-2131 same novolak) and (phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$)	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$) same (silica or (silicon dioxide))	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$) and (silica or (silicon dioxide))	PGPB, USPT, USOC	ADJ	YES	11-05-2008

(phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$ ) and (condensation and hydrolysis)	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$ and silica or (silicon dioxide) ) not (phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$ and condensation and hydrolysis )	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$) not ( (phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$ and silica or (silicon dioxide)) or (phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$ and condensation and hydrolysis))	PGPB, USPT, USOC	ADJ	YES	11-05-2008
polyphenol	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$ ) and (polyphenol )	PGPB, USPT, USOC	ADJ	YES	11-05-2008
novolak	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(phenolic near2 hydroxy\$ with connected or bonded or attached with cyclic or cyclo\$) and (novolak)	PGPB, USPT, USOC	ADJ	YES	11-05-2008
(252/609;524/492, 493, 494, 841, 301, 307, 406, 408, 409, 413, 430, 431, 432, 433, 434, 435, 436, 437).ccls.	PGPB, USPT, USOC	ADJ	YES	03-17-2009
((252/609;524/492, 493, 494, 841, 301, 307, 406, 408, 409, 413, 430, 431, 432, 433, 434, 435, 436, 437).ccls. ) and @pd>20080330	PGPB, USPT, USOC	ADJ	YES	03-17-2009
(polyphenol)	PGPB, USPT, USOC	ADJ	YES	03-17-2009
(phenol or phenolic) (resin or polymer\$ or copolymer)	PGPB, USPT, USOC	ADJ	YES	03-17-2009
novolac	PGPB, USPT, USOC	ADJ	YES	03-17-2009
		ADJ	YES	03-17-2009

((polyphenol) ) or ((phenol or phenolic) (resin or polymer\$ or copolymer) ) or (novolac)	PGPB, USPT, USOC			
silica	PGPB, USPT, USOC	ADJ	YES	03-17-2009
silicon dioxide	PGPB, USPT, USOC	ADJ	YES	03-17-2009
SiO?sub.2	PGPB, USPT, USOC	ADJ	YES	03-17-2009
(silica ) or (silicon dioxide ) or (SiO?sub.2 )	PGPB, USPT, USOC	ADJ	YES	03-17-2009
(microfine) (particle or particulate)	PGPB, USPT, USOC	ADJ	YES	03-17-2009
(micron or um)with (silica or silicon dioxide or SiO?sub.2)	PGPB, USPT, USOC	ADJ	YES	03-17-2009
(micron or um) with (silica or silicon dioxide or SiO?sub.2 ) $$	PGPB, USPT, USOC	ADJ	YES	03-17-2009
(nano or nm) with (silica or silicon dioxide or SiO?sub.2)	PGPB, USPT, USOC	ADJ	YES	03-17-2009
(nanometer or nm) with (silica or silicon dioxide or SiO?sub.2 )	PGPB, USPT, USOC	ADJ	YES	03-17-2009
((micron or um)with silica or silicon dioxide or SiO?sub.2 ) or ((micron or um) with silica or silicon dioxide or SiO?sub.2 ) or ((mano or mn) with silica or silicon dioxide or SiO?sub.2 ) or ((manometer or nm) with silica or silicon dioxide or SiO?sub.2 )	PGPB, USPT, USOC	ADJ	YES	03-17-2009
((microfine) (particle or particulate)) or ((micron or um)with silica or silicon dioxide or SiO?sub.2 or (micron or um) with silica or silicon dioxide or SiO?sub.2 or (nano or nm) with silica or silicon dioxide or SiO?sub.2 or (nanometer or nm) with silica or silicon dioxide or SiO?sub.2)	PGPB, USPT, USOC	ADJ	YES	03-17-2009
silicon alkoxide	PGPB, USPT,	ADJ	YES	03-17-2009

	USOC				
hydrolysis with condensation	PGPB, USPT, USOC	ADJ	YES	03-17-20	009
((polyphenol) or (phenol or phenolic) (resin or polymer\$ or copolymer) or novolac) same (silica or silicon dioxide or SiO?sub.2) same ((microfine) (particle or particulate) or (micron or um)with silica or silicon dioxide or SiO?sub.2 or (micron or um) with silica or silicon dioxide or SiO?sub.2 or (nano or nm) with silica or silicon dioxide or SiO?sub.2 or (nanometer or nm) with silica or silicon dioxide or SiO?sub.2)	PGPB, USPT, USOC	ADJ	YES	03-17-20	009
((252/609;524/492, 493, 494, 841, 301, 307, 406, 408, 409, 413, 430, 431, 432, 433, 434, 435, 436, 437),cels, and @pd>20080330) and ((polyphenol) or (phenol or phenolic) (resin or polymer\$ or copolymer) or novolae same silica or silicon dioxide or SiO?sub.2 same (microfine) (particle or particulate) or (micron or um)with silica or silicon dioxide or SiO?sub.2 or (micron or um) with silica or silicon dioxide or SiO?sub.2 or (nano or nm) with silica or silicon dioxide or SiO?sub.2 or (nanometer or nm) with silica or silicon dioxide or SiO?sub.2.)	PGPB, USPT, USOC	ADJ	YES	03-17-20	009
((polyphenol) or (phenol or phenolic) (resin or polymer\$ or copolymer) or novolac same silica or silicon dioxide or SiO?sub.2 same (microfine) (particle or particulate) or (micron or um)with silica or silicon dioxide or SiO?sub.2 or (micron or um) with silica or silicon dioxide or SiO?sub.2 or (nano or nm) with silica or silicon dioxide or SiO?sub.2 or (nanometer or nm) with silica or silicon dioxide or SiO?sub.2) same (hydrolysis with condensation)	PGPB, USPT, USOC	ADJ	YES	03-17-20	009
( ((polyphenol) or (phenol or phenolic) (resin or polymer\$ or copolymer) or novolac) same (silica or silicon dioxide or SiO?sub.2) same ((microfine) (particle or particulate) or (micron or um)with silica or silicon dioxide or SiO?sub.2 or (micron or um) with silica or silicon dioxide or SiO?sub.2 or (nano or nm) with silica or silicon dioxide or SiO?sub.2. or (nanometer or nm) with silica or silicon dioxide or SiO?sub.2)).clm.	PGPB, USPT, USOC	ADJ	YES	03-17-20	009
( ((polyphenol) or (phenol or phenolie) (resin or polymer\$ or copolymer) or novolae) and (silica or silicon dioxide or SiO?sub.2) and ((microfine) (particle or particulate) or (micron or um)with silica or silicon dioxide or SiO?sub.2 or (micron or um) with silica or silicon dioxide or SiO?sub.2 or (nano or nm) with silica or silicon dioxide or SiO?sub.2 or (nanometer or nm) with silica or silicon dioxide or SiO?sub.2 or ) and (hydrolysis with condensation ) ).clm.	PGPB, USPT, USOC	ADJ	YES	03-17-20	009